IN THE UNITED STATES DISTRICT COURT FOR THE DISTRICT OF DELAWARE

ADVANCED MICRO DEVICES, INC., a Delaware corporation, and AMD INTERNATIONAL SALES & SERVICES, LTD., a Delaware corporation,)))
Plaintiffs,)
v.) C.A. No. 05-441-JJF
INTEL CORPORATION, a Delaware corporation, and INTEL KABUSHIKI KAISHA, a Japanese corporation,)))
Defendants.)
IN RE INTEL CORPORATION MICROPROCESSOR ANTITRUST LITIGATION))) MDL No. 1717-JJF)
PHIL PAUL, on behalf of himself and all others similarly situated,)))
Plaintiffs,) C.A. No. 05-485-JJF
v.) CONSOLIDATED ACTION
INTEL CORPORATION,)
Defendant.))

APPLICATION AND ORDER FOR ADMISSION PRO HAC VICE

Pursuant to Local Rule 83.5 and the attached certification, counsel applies for the admission *pro hac vice* of Amy Abdo to represent Defendant Avnet, Inc. in this matter. Ms. Abdo is admitted, practicing and in good standing in the Bar of the States of California, Arizona and Nevada.

Dated: Wilmington, Delaware July 18, 2006

Thomas G. Macauley (ID No. 3411)

Zuckerman Spaeder LLP 919 Market Street, Suite 990

Wilmington, Delaware 19899-1028

Telephone: (302) 427-0400

The undersigned certifies that pursuant to Local Rule 83.5, she is eligible for admission to this Court, is admitted, practicing and in good standing in the jurisdictions set forth above, and pursuant to Local Rule 83.6 submits to the disciplinary jurisdiction of this Court for any alleged misconduct which occurs in the preparation or course of this action. She also certifies that she is generally familiar with this Court's Local Rules and with Standing Order for District Court Fund effective 1/1/05. She further certifies that the annual fee of \$25.00 has been paid to the Clerk of Court for District Court.

Amy Abdo

Fennemore Craig, P.C.

3003 North Central Avenue, Suite 2600

Phoenix, AZ 85012

(602) 916-5000 Telephone

(602) 916-5999 Facsimile

IT IS HEREBY ORDERED that counsel's application for admission *pro hac vice* is granted.

Date: July ____, 2006

The Honorable Joseph J. Farnan United States District Judge